

Electronic Acknowledgement Receipt

EFS ID:	5978070
Application Number:	10078949
International Application Number:	
Confirmation Number:	8454
Title of Invention:	OLIGORIBONUCLEOTIDES AND RIBONUCLEASES FOR CLEAVING RNA
First Named Inventor/Applicant Name:	Stanley T. Crooke
Customer Number:	32650
Filer:	Jane E. Inglesse/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglesse
Attorney Docket Number:	ISIS-5027
Receipt Date:	28-AUG-2009
Filing Date:	20-FEB-2002
Time Stamp:	18:24:34
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Marcus-Sekura_AnalBiochem_289-295.PDF	572026 c1f504191d0e1ffde1384a07aa7eee5c33dd105d	no	7

Warnings:

Information:

2	NPL Documents	Markiewicz_NucleicAcidChemistry_229-231.PDF	331980 0de5df3fdf1c359d93c6cfe/a0fc92676b12cedc	no	4
---	---------------	---	--	----	---

Warnings:

Information:

3	NPL Documents	Martinez_Cell_2002_563-574.PDF	972774 94fbcc38651a52d403ed236c7bc6e4886d63411fd	no	13
---	---------------	--------------------------------	---	----	----

Warnings:

Information:

4	NPL Documents	Maruenda_BioconjugateChem_541-544.PDF	425919 68e67534b9029f2e335b737a9cc36e85ff737f3e	no	4
---	---------------	---------------------------------------	--	----	---

Warnings:

Information:

5	NPL Documents	Maruenda_AntiCancerDrugDes_473_479.PDF	425272 3ffec278bad430a0e000f108243d45285377338e	no	7
---	---------------	--	--	----	---

Warnings:

Information:

6	NPL Documents	Marwick_JAmMedAssoc_1998_871.PDF	243249 e8682eb1da86b33e935051bcd9959ed4b459a3de	no	1
---	---------------	----------------------------------	--	----	---

Warnings:

Information:

7	NPL Documents	Matsukura_PNAS_1987_7706-7710.PDF	512594 b8315ff41d708f16130f1e8285a31c389ed00a8d	no	5
---	---------------	-----------------------------------	--	----	---

Warnings:

Information:

8	NPL Documents	Matteucci_JAmChemSoc_3185-3191.PDF	793464 afdc6f7cd83dc9514f027991b425cb5faf89a99	no	7
---	---------------	------------------------------------	---	----	---

Warnings:

Information:

9	NPL Documents	McCafferey_Nature_38-39.PDF	386547 f6a50c9b7e75195ea497fd961c2fee31074a1f30	no	2
---	---------------	-----------------------------	--	----	---

Warnings:

Information:

10	NPL Documents	McIntyre_AntisenseResDev_309-322.PDF	1262787 37ad51f8d7f6e6d2b73eca67e5e1435f470dfcb5	no	14
----	---------------	--------------------------------------	---	----	----

Warnings:

Information:

11	NPL Documents	McQueen_CellBiolToxicol_201-206.PDF	408485 6c7f353d57d29f62aa27317c6158ffcf39aeef99	no	6
----	---------------	-------------------------------------	--	----	---

Warnings:

Information:

12	NPL Documents	Mellitzer_MechDevel_57-63.PDF	657489 9cd4018dd95a1b066f27cea57d59c06a02b32e5	no	7
----	---------------	-------------------------------	---	----	---

Warnings:

Information:

13	NPL Documents	Meunier_NuclAcidRes_2730-2736.PDF	1265846 00f4ef35e073f098d59da8c21dafb2775b526151	no	7
----	---------------	-----------------------------------	---	----	---

Warnings:

Information:

14	NPL Documents	Meyer_JAmChemSoc_8517-8519.PDF	485706 a3327bd03fd4a4644531268294736607c29b67c7	no	3
----	---------------	--------------------------------	--	----	---

Warnings:

Information:

15	NPL Documents	Mili_MolCellBiol_7307-7319.PDF	593667 6b51c16d7f5a9d4313765be07b7c2f2ceb340486	no	13
----	---------------	--------------------------------	--	----	----

Warnings:

Information:

16	NPL Documents	Miller_AntiCancDrugDes_117-128.PDF	784745 606ded63cf49dffbb61509aed413b77f19930137	no	12
----	---------------	------------------------------------	--	----	----

Warnings:

Information:

17	NPL Documents	Miller_Biochemistry_1874-1880.PDF	796147 5081d9529202d4c9c6f249eb5900cda7edb22d4b	no	7
----	---------------	-----------------------------------	--	----	---

Warnings:

Information:

18	NPL Documents	Miller_Biochemistry_5134-5143.PDF	1139172 dae42ad2fee02654cd0eeef1a6749f1e46e7cdbe1	no	10
----	---------------	-----------------------------------	--	----	----

Warnings:

Information:

19	NPL Documents	Miller_JAmChemSoc_6657-6664.PDF	912527 cb15fdd8a964953ccb67678cff4843ae8627bf3	no	9
----	---------------	---------------------------------	---	----	---

Warnings:

Information:

20	NPL Documents	Min_BioorgMedchemLett_200 2_2651-2654.PDF	467037 7ca0377a3501223d6db5018d69ca58c5fdc 3ab09	no	4
----	---------------	--	--	----	---

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

21	NPL Documents	Mishra_BiochimBiophysActa_2 29-237.PDF	901427 41fc5680aca4e0374ec833181c3d524f19ab c786	no	9
----	---------------	---	--	----	---

Warnings:

Information:

22	NPL Documents	Miura_ClinChem_1996_1758-1 764.PDF	612820 27aca87f7102f5576ec82970f08acdee5d05 9a0a	no	7
----	---------------	---------------------------------------	--	----	---

Warnings:

Information:

23	NPL Documents	Montgomery_PNAS_1998_155 02-15507.PDF	857674 b1138caf60a2a5386f227de8ff82908ff4eff 72	no	6
----	---------------	--	---	----	---

Warnings:

Information:

24	NPL Documents	Moran_PNAS_10506-10511. PDF	192331 925e38d44b540d7d4affa3b3b5668538713 9be41	no	6
----	---------------	--------------------------------	--	----	---

Warnings:

Information:

25	NPL Documents	Moran_JAmChemSoc_2056-20 57.PDF	126455 9e6e5542c77907e306852b2e2f1e6c66951 dbe1e	no	2
----	---------------	------------------------------------	--	----	---

Warnings:

Information:

26	NPL Documents	Morita_BioorgMedChemLetts_ 73-76.PDF	223017 3dd323391b6b64a2ad60a20f7ce7a19234d 14ece	no	4
----	---------------	---	--	----	---

Warnings:

Information:

27	NPL Documents	Morita_BioorgMedChem_2211-2 226.PDF	641518 cb3f3941deb9d5b5904d67f917d3b7201 14aff	no	16
----	---------------	--	--	----	----

Warnings:

Information:

28	NPL Documents	Moulds_Biochem_1995_5044-5 053.PDF	2332154 018ca8cb2fb9807bd5cb0de8d5a352220dc 840c9	no	10
----	---------------	---------------------------------------	---	----	----

Warnings:					
Information:					
29	NPL Documents	Napoli_PlantCell_279-289.PDF	4388671 7370215caddf0d63125a3b482d0f0af07d3a 8e24	no	11
Warnings:					
Information:					
30	NPL Documents	Nasevicius_NatGenet_2000_21 6-220.PDF	524748 97f84fdde3e4af5124d4891b6f10228348c95 8f33	no	5
Warnings:					
Information:					
31	NPL Documents	Nelson_NuclAcidsRes_1989_71 87-7194.PDF	504939 832b3d174822f3318a6cd2966d72531b7df 1ff3	no	8
Warnings:					
Information:					
32	NPL Documents	Nestle_JInvestDermatol_569-5 75.PDF	644099 f1d18477ea5b116a584742ced71e4127139 fc006	no	7
Warnings:					
Information:					
33	NPL Documents	Nielsen_Science_1497-1500. PDF	564607 c1d4a6c2e9e5eb50fb782e696e2b2e20667 b0b6c	no	4
Warnings:					
Information:					
34	NPL Documents	Nishikura_Cell_415-418.PDF	387807 104b356458fce46e3dc9f6e8fb197e3c53f 03da	no	4
Warnings:					
Information:					
35	NPL Documents	Nykanen_Cell_309-321.PDF	844172 cc95090485e4e3201492bf1c5c395e4d82fe 9542	no	13
Warnings:					
Information:					
36	NPL Documents	Oberhauser_NucAcidsRes_533- 538.PDF	695575 2245bf6a0e3b0e518493d56b781f664c42e 88350	no	6
Warnings:					
Information:					
37	NPL Documents	Ogilvie_TetrahedronLetters_28 61-2863.PDF	95322 3cb2aed2ef2431272a15e0e7a87142f260eb d08f	no	3

Warnings:					
Information:					
38	NPL Documents	Olie_BiochimBiophysActa_101-109.PDF	786982 0b5dd80d8df24e45176a24969271fddcb1762a62	no	9
Warnings:					
Information:					
39	NPL Documents	Olsen_Biochemistry_9735-9741.PDF	2043698 7f4259685ece2a689ec2d3f9405e9fdaf6f2e8a3	no	7
Warnings:					
Information:					
40	NPL Documents	Oneill_JOrgChem_5869-5875.PDF	751864 1514293a9abca753e887cc0ceba9e7c7ba4ca817	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			31557313		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					